ABSTRACT

The invention provides a securing device (1) for securing items to an elongate element (2). The securing device comprises first and second parts (3, 4) positionable in co-operating engagement with each other and adjacent to the elongate element. The two parts when in engagement with each other are movable relative to each other in a longitudinal direction of the elongate element. The two parts are shaped so that this relative movement generates lateral relative movement of the two parts towards each other so that the elongate member is gripped between the parts. The invention permits rapid securing of items to elongate elements such as tubes. A particular application provides a cable support for use on tubular scaffolding. In its preferred form the cable support is a device as above and having spaced fingers (5) on one of the two parts, between which cables (7) can be inserted, retained and supported.

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